HISTORIC AMERICAN ENGINEERING RECORD

Index to Photographs

HAER WVA, 4-BURN,

Burnsville Natural Gas Pumping Station Saratoga Avenue Burnsville Braxton County West Virginia HAER No. WV-33

Photographer:	Jet	Lowe,	December	3-4,	1984

	-
WV-33-1	GENERAL EXTERIOR VIEW LOOKING NORTH. BOILER HOUSE IS CENTER/LEFT. ENGINE HOUSE IS CENTER RIGHT.
WV-33-2	EXTERIOR VIEW LOOKING NORTH/NORTHEAST WITH PUMPHOUSE IN THE CENTER BACKGROUND. PIPING IN LEFT FOREGROUND CARRIES GAS FROM OTHER EQUITABLE FACILITIES THAT IS BEING PUMPED ALONG THE EQUITABLE SYSTEM BY THE BURNSVILLE STATION.
WV-33-3	EXTERIOR VIEW OF BOILER HOUSE LOOKING NORTH.
WV-33-4	EXTERIOR VIEW OF BOILER HOUSE LOOKING EAST.
wv-33-5	EXTERIOR VIEW OF BOILER HOUSE LOOKING SOUTHWEST WITH STEAM EXHAUST VENTS IN FOREGROUND. ENGINE HOUSE IS ON LEFT.
WV-33-6	EXTERIOR VIEW LOOKING NORTH/NORTHWEST SHOWING WATER INTAKE FROM LITTLE KANAWHA RIVER ON RIGHT.
WV-33-7	EXTERIOR VIEW LOOKING SOUTHWEST WITH BOILER HOUSE IN CENTER.
WV-33-8	EXTERIOR VIEW LOOKING NORTHWEST WITH CONSTRUCTION FACILITIES OF "NEW" PUMPING STATION IN FOREGROUND. DOUG HINE IS MAN IN PICTURE.
WV-33-9	DETAIL EXTERIOR VIEW LOOKING SOUTHWEST OF GAS COOLING SYSTEM. ENGINE HOUSE IS SHOWN IN RIGHT BACKGROUND.
WV-33-10	DETAIL EXTERIOR VIEW LOOKING NORTH SHOWING PIPING SYSTEM ADJACENT TO ENGINE HOUSE. GAS COOLING SYSTEM IS ON FAR RIGHT.
WV-33-11	DETAIL EXTERIOR VIEW LOOKING NORTHWEST SHOWING FIELD GAS CLEANER IN THE CENTER.
WV-33-12	EXTERIOR VIEW LOOKING WEST SHOWING "NEW" PUMPING STATION.
wv-33-13	INTERIOR VIEW OF BOILER HOUSE LOOKING SOUTH. BOILER UNITS ARE ON LEFT.

WV-33-14	INTERIOR VIEW OF BOILER HOUSE LOOKING NORTH. BOILER UNITS ARE ON RIGHT. HAER ENGINEER/HISTORIAN DONALD C. JACKSON ON RIGHT IS INTERVIEWING GARRY DOBBINS CONCERNING OPERATION OF THE FACILITY.
WV-33-15	DETAIL VIEW OF BOILER UNITS #5 AND #6 WITH DOORS OPEN.
WV-33-16	DETAIL VIEW OF BOILER UNITS #5 AND #6 WITH DOORS CLOSED.
wv-33-17	GENERAL VIEW LOOKING NORTH SHOWING BOILERS WITH UNITS #7 AND #8 IN RIGHT FOREGROUND.
WV-33-18	GENERAL VIEW LOOKING SOUTH SHOWING BACKSIDE OF BOILERS.
WV-33-19	DETAIL VIEW OF TOP ON BOILER UNITS #7 AND #8.
WV-33-20	GENERAL VIEW LOOKING NORTH SHOWING TOPS OF BOILERS.
WV-33-21	DETAIL VIEW OF FEEDWATER PUMP (BELOW) AND PREHEATER TANKS (ABOVE) IN BOILER HOUSE.
WV-33-22	DETAIL VIEW OF WATER CLEANER SYSTEM IN BOILER HOUSE.
wV-33-23	VIEW OF STEAM POWERED AIR COMPRESSOR IN BOILER HOUSE. GAS ENGINE POWERED ELECTRIC GENERATORS ARE VISIBLE IN FAR LEFT BACKGROUND.
WV-33-24	GENERAL INTERIOR VIEW OF PUMPHOUSE LOOKING NORTH. LOW PRESSURE COMPRESSOR (UNIT #5) IS PARTIALLY VISIBLE IN LEFT FOREGROUND. AS SHOWN FROM FAR END, #0, #1 AND #2.
WV-33-25	GENERAL INTERIOR VIEW OF PUMPHOUSE LOOKING SOUTHWEST, COMPRESSOR UNIT #0 IS IN FOREGROUND.
wv-33-26	GENERAL VIEW OF LOW PRESSURE COMPRESSOR (UNIT #3) WITH COMPRESSORS IN FOREGROUND AND ENGINES IN BACKGROUND. HIGH PRESSURE STAGE IS ON RIGHT.
WV-33-27	DETAIL VIEW OF UNIT #3 WITH HIGH PRESSURE STAGE COMPRESSOR IN LEFT FOREGROUND.
WV-33-28	DETAIL VIEW OF UNIT #3 WITH HIGH PRESSURE STAGE COMPRESSOR IN LEFT FOREGROUND AND LOW PRESSURE STAGE COMPRESSOR IN RIGHT BACKGROUND.
wv-33-29	DETAIL VIEW OF VALVE MECHANISMS AND GOVERNOR ON HIGH PRESSURE STAGE ENGINE OF UNIT #3.
WV-33-30	DETAIL VIEW OF STEAM CHEST FOR LOW PRESSURE STAGE ENGINE OF UNIT #3.

WV-33-31	DETAIL VIEW OF HIGH PRESSURE STAGE ENGINE OF UNIT #3.
WV-33~32	DETAIL VIEW OF UNIT #3 FLYWHEEL.
wv-33~33	DETAIL VIEW OF OIL CONTAINER DESIGNED AS PART OF LUBRICATING SYSTEM FOR UNIT #3.
₩V-33 ~ 34	DETAIL VIEW OF STEAM CHEST AND VALVE MECHANISMS FOR HIGH PRESSURE STAGE OF UNIT #0.
WV-33~35	DETAIL VIEW OF STEAM CHEST FOR LOW PRESSURE STAGE OF UNIT #0.
wv-33-36	DETAIL VIEW OF GOVERNOR ON HIGH PRESSURE STAGE OF UNIT #0.
wv-33-37	DETAIL VIEW OF UNIT #0 FLYWHEEL.
WV-33-38	DETAIL VIEW OF UNIT #3 HIGH PRESSURE STAGE COMPRESSOR.
wv-33-39	DETAIL VIEW OF CONDENSOR LOCATED BELOW THE FLOOR LEVEL OF THE PUMPHOUSE.
WV-33-40	VIEW OF LUBRICATING OIL TANK LOCATED ABOVE UNIT #2.
WV-33-41	DETAIL VIEW OF GAUGES THAT RECORD PRESSURE OF GAS COMING INTO THE ENGINE HOUSE.
wv-33-42	DETAIL VIEW OF GAUGES THAT RECORD PRESSURE OF GAS LEAVING THE ENGINE HOUSE.
wv-33-43	DETAIL VIEW OF LUBRICATING OIL PUMPS USED IN MAINTENANCE OF THE ENGINES AND COMPRESSORS.
WV-33-44	DETAIL VIEW OF WRENCHES USED IN MAINTENANCE OF ENGINES AND COMPRESSORS.
WV-33-45	VIEW OF UNIT #2 FLYWHEEL WITH PLANT CREW IN FOREGROUND. FROM LEFT TO RIGHT: ASST. SUPERINTENDENT JAMES L. WINE; PAUL W. BRAGG; GARRY N. DOBBINS, ROBERT L. GREGORY.

WYA H-BURN,

HISTORIC AMERICAN ENGINEERING RECORD

INDEX TO PHOTOGRAPHS

ADDENDUM TO
BURNSVILLE NATURAL GAS PUMPING STATION
Saratoga Avenue between Little Kanawha River and
C&O Railroad line
Burnsville
Braxton County
West Virginia

HAER No. WV-33 (Page 4)

INDEX TO COLOR TRANSPARENCIES

Note: HAER No. WV-33-1 through WV-33-45 were previously transmitted to the Library of Congress.

All color xerographic copies were made from a duplicate color transparency.

All photographs by Jet Lowe, Staff Photographer, December, 1984.

- WV-33-46 (CT) EXTERIOR VIEW LOOKING NORTH/NORTHEAST WITH PUMPHOUSE IN THE CENTER BACKGROUND. PIPING IN LEFT FOREGROUND CARRIES GAS FROM OTHER EQUITABLE FACILITIES THAT IS BEING PUMPED ALONG THE EQUITABLE SYSTEM BY THE BURNSVILLE STATION.
- WV-33-47 (CT) EXTERIOR VIEW OF BOILER HOUSE LOOKING NORTH.
- WV-33-48 (CT) EXTERIOR VIEW OF BOILER HOUSE LOOKING EAST.
- WV-33-49 (CT) EXTERIOR VIEW LOOKING WEST SHOWING "NEW" PUMPING STATION.
- WV-33-50 (CT) DETAIL VIEW OF UNIT #3 WITH HIGH PRESSURE STAGE COMPRESSOR IN LEFT FOREGROUND.
- WV-33-51 (CT) DETAIL VIEW OF STEAM CHEST FOR LOW PRESSURE STAGE ENGINE OF UNIT #3.
- WV-33-52 (CT) DETAIL VIEW OF OIL CONTAINER DESIGNED AS PART OF LUBRICATING SYSTEM FOR UNIT #3.